

**From:** Jennifer Gundersen/ESC/R3/USEPA/US  
**Sent:** 1/18/2012 1:43:18 PM  
**To:** Stevie Wilding/ESC/R3/USEPA/US; Cynthia Caporale/ESC/R3/USEPA/US  
**CC:**  
**Subject:** Fw: Dimock GW Site - Update & Request for Method Status

Still working on 2-methoxyethanol. I should be able to do it by SIR (aka SIM) down to 10 or 20ppb  
Have been talking to Larry Zintek about the MRM method but have not heard how the fragment he's using that I also saw once makes sense as a loss of H<sub>2</sub>O. Not that I don't trust him...just don't understand.

Cannot get either MS to tune for ethylene glycol and have reported that to Rick Wilkin for his work too. Given that it was only reported in one paper and on a different instrument than mine, It's not too surprising. Sent a copy to Larry to see if he wants to take a crack.

Should know more tomorrow, I have been doing some doublechecking of the tunes for the other glycols and some instrument maintenance today

Off to a much delayed lunch

----- Forwarded by Jennifer Gundersen/ESC/R3/USEPA/US on 01/18/2012 01:29 PM -----

**From:** Cynthia Caporale/ESC/R3/USEPA/US  
**To:** R3 ESC-LB  
**Date:** 01/18/2012 12:52 PM  
**Subject:** Dimock GW Site - Update & Request for Method Status

The latest information is HQ will sign the action memo tomorrow and sampling would begin Tuesday. (Still not definite.)

Stevie and I are having a call with Rich Rupert this afternoon (2:30pm). This is an opportunity to give a status of where we are with the various methods (glycols, SVOCs, PAHs, etc.). If you have been working on an activity that required method modifications or assessment with new standards, please let Stevie know the status before 2:30pm today.

A lot of preparations involved with this so thank you for all your efforts. Hopefully things will be more definite soon.

Cindy